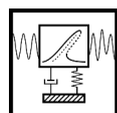




# Sustainable Technologies for Green Economy

ISSN Online 2669-2457  
2021 | VOL 1 | ISSUE 1



**Editor in Chief**

Samy Yousef      Production Engineering, Kaunas University of Technology, (Lithuania)      ahmed.saed@ktu.lt

**Editorial Board**

Yahya Jani	Linnaeus University, (Sweden)	yahya.jani@lnu.se
Grzegorz Karoń	Silesian University of Technology, (Poland)	grzegorz.karon@polsl.pl
Alaa Mohamed	Karlsruhe Institute of Technology, (Germany)	alakra@kth.se
James Njuguna	Robert Gordon University, (United Kingdom)	j.njuguna@rgu.ac.uk
Libo Yan	Technical University of Braunschweig, (Germany)	l.yan@tu-braunschweig.de

# **STGE Sustainable Technologies for Green Economy**

## **Aims and Scope**

STGE is developed to cover and understand new technologies for sustainability concepts in the natural resources and energy sectors. The STGE covers practical aspects and applications with contributions on industrial, renewable resources, recycling, conversion, energy, and environmental technologies and their impact on achieving the green economy concept.

**All published papers are peer reviewed and crosschecked by plagiarism detection tools.**

More information is available online <https://www.jvejournals.com>

**The journal material is referred:**

**GOOGLE SCHOLAR:** <https://scholar.google.com>

**CROSSREF:** <https://www.crossref.org>

**Internet:** <https://www.jvejournals.com>

**E-mail:** [publish@jvejournals.com](mailto:publish@jvejournals.com)

**Publisher:** JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania

# STGE Sustainable Technologies for Green Economy

---

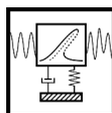
JUNE 2021. VOLUME 1, ISSUE 1, PAGES (1-23), ISSN ONLINE 2669-2457

---

## Contents

<b>SUSTAINABILITY OF POLYMER COMPOSITES AND ITS CRITICAL ROLE IN REVOLUTIONISING WIND POWER FOR GREEN FUTURE</b> SHARATH P. SUBADRA, PAULIUS GRISKEVICIUS	<b>1</b>
<b>HYDROGEN AS A CLEAN AND SUSTAINABLE ENERGY FOR GREEN FUTURE</b> SAMY YOUSEF	<b>8</b>
<b>GREEN AND SUSTAINABLE MEMBRANE FABRICATION DEVELOPMENT</b> ALAA MOHAMED, SAMY YOUSEF	<b>14</b>





JVE INTERNATIONAL